

Gamma with Double Ended Halogen

HEADS—LINE VOLTAGE



GAMMA
Shown approximately 55% actual size.

tt_hds_gammaZendhal_spec.pdf

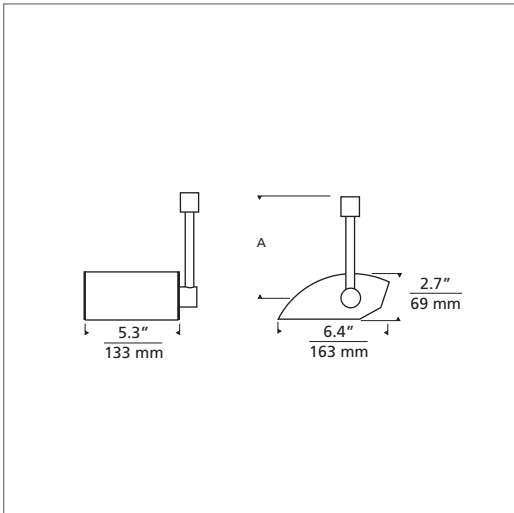
October 2004

Gamma with Double End Halogen

PowerJack T~trak™



HEADS—LINE VOLTAGE



Head terminates with PowerJack connector, which may be installed into a system connector. Elements ordered with a system prefix include a connector for that system.

DESCRIPTION

Compact extruded aluminum wall wash, pivots vertically 180°, rotates horizontally 350°. Features vertical and horizontal locking mechanisms. Dimmable with a standard incandescent dimmer. Specular asymmetric wall wash reflector optimized for uniform light distribution.

SYSTEM

Available for PowerJack and T~trak™.

COLOR

None

FINISH

Satin nickel

LAMP

120 volt T3 double end halogen lamp up to 100 watts (lamp not included).

OPTICAL CONTROLS

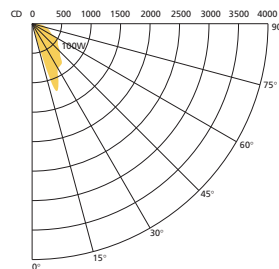
Includes UV filtering glass lens (see transmission characteristics below).

WEIGHT

1.10-1.40 lb./0.50-0.63 kg.

PHOTOMETRIC INFORMATION

Gamma with Double End Halogen
Candela Distribution



UV LENS ULTRAVIOLET TRANSMISSION CHARACTERISTICS

WAVELENGTH, NANOMETERS	MAXIMUM TRANSMISSION, PERCENT
350	85
320	40
300	8
290	0.5
<280	0.1

ORDERING INFO:

700	SYSTEM	GMDB	LENGTH (A)	FINISH
	PJ POWERJACK		03 3.5	S SATIN NICKEL
	TT T~TRAK		06 6"	
			12 12"	
			18 18"	

700 _____ GMDB _____

FIXTURE TYPE: _____

JOB NAME: _____



7401 North Hamlin T 847.410.4400
Skokie, Illinois 60076 F 847.410.4500

www.techlighting.com



Specifications subject to change without notice.